ABSTRACT OF THE DISCLOSURE

A clock control apparatus (3) receives wireless frequency information of a wireless communication apparatus (6) from an information communication apparatus (5). Also, the clock control apparatus (3) detects an operation clock frequency of a main CPU (4). Then, when the multiplied operation clock frequency coincides with the wireless frequency, the clock control apparatus (3) lowers a voltage of the operation clock of the main CPU (4) to a minimum voltage value at which the operation of the main CPU (4) is guaranteed. Alternatively, the clock control apparatus (3) may shift the clock frequency, or may frequency-modulate the clock frequency.